Freeform Search

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
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EPO Abstracts Database
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Derwent World Patents Index
IBM Technical Disclosure Bulletins

L9 and "eddy current"

Term:

Display:

10 Documents in Display Format:
Generate: C Hit List • Hit Count C Side by Side C Image

Search Clear Interrupt

Search History

DATE: Thursday, November 04, 2004 Printable Copy Create Case

Set Name	Query	Hit Count	
side by side			result set
DB=PGF	PB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR = YE	S; $OP = ADJ$	
<u>L10</u>	L9 and "eddy current"	42	<u>L10</u>
<u>L9</u>	L8 and "inductive"	531	<u>L9</u>
<u>L8</u>	374/\$	33300	<u>L8</u>
<u>L7</u>	L3 and "bimetal coil"	0	<u>L7</u>
<u>L6</u>	L5 and "movement"	248	<u>L6</u>
<u>L5</u>	L4 and "induction"	530	<u>L5</u>
<u>L4</u>	L3 and "coil"	879	<u>L4</u>
<u>L3</u>	(temperature sensor) and (eddy current)	1203	<u>L3</u>
<u>L2</u>	(bimetal coil) and (inductor) and (eddy current)	0	<u>L2</u>
DB = USP	T; PLUR=YES; OP=ADJ		
<u>L1</u>	6523427.pn.	1	<u>L1</u>

END OF SEARCH HISTORY

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Freeform Search

Database:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins				
Term:	L27 and "temperature sensor"				
Display: 10 Documents in <u>Display Format</u> : Starting with Number 1 Generate: C Hit List • Hit Count C Side by Side C Image					
Search Clear Interrupt					
Search History					

DATE: Thursday, November 04, 2004 Printable Copy Create Case

Set Name side by side	Query	Hit Count	Set Name result set		
DB=PGF	PB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR = YE	S; OP=ADJ			
<u>L28</u>	L27 and "temperature sensor"	68	<u>L28</u>		
<u>L27</u>	eddy current sensor	1404	<u>L27</u>		
<u>L26</u>	L25 and "eddy current"	16	<u>L26</u>		
<u>L25</u>	L24 and "coil"	100	<u>L25</u>		
<u>L24</u>	inductive displacement sensor	213	<u>L24</u>		
<u>L23</u>	induction displacement sensor	15	<u>L23</u>		
<u>L22</u>	induction temperature sensor	6	<u>L22</u>		
DB=EPA	B; PLUR=YES; OP=ADJ				
<u>L21</u>	SU-396220-A.did.	0	<u>L21</u>		
DB=PGPB, $USPT$, $USOC$, $EPAB$, $JPAB$, $DWPI$, $TDBD$; $PLUR=YES$; $OP=ADJ$					
<u>L20</u>	inductive temperature sensor	3	<u>L20</u>		
<u>L19</u>	L18 and "eddy current"	30	<u>L19</u>		
<u>L18</u>	L17 and "temperature sensor"	233	<u>L18</u>		
<u>L17</u>	inductive sensor	3883	<u>L17</u>		
<u>L16</u>	unductive temperature sensor	0	<u>L16</u>		
DB=USPT; PLUR=YES; OP=ADJ					

L15	L14 and "eddy current"	1	L15
L14	5243860.pn.	1	L14
	PT, USOC, EPAB, JPAB, DWPI; PLUR=YES; OP=ADJ	•	<u> </u>
L13	2341998	13	L13
DB=USI	PT; PLUR=YES; OP=ADJ		
<u>L12</u>	L11 and "eddy current"	1	<u>L12</u>
<u>L11</u>	5255981.pn.	1	<u>L11</u>
DB=PG	PB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES	S; OP=ADJ	
<u>L10</u>	L9 and "eddy current"	42	<u>L10</u>
<u>L9</u>	L8 and "inductive"	531	<u>L9</u>
<u>L8</u>	374/\$	33300	<u>L8</u>
<u>L7</u>	L3 and "bimetal coil"	0	<u>L7</u>
<u>L6</u>	L5 and "movement"	248	<u>L6</u>
<u>L5</u>	L4 and "induction"	530	<u>L5</u>
<u>L4</u>	L3 and "coil"	879	<u>L4</u>
<u>L3</u>	(temperature sensor) and (eddy current)	1203	<u>L3</u>
<u>L2</u> ·	(bimetal coil) and (inductor) and (eddy current)	0	<u>L2</u>
DB=USPT; PLUR=YES; OP=ADJ			
<u>L1</u>	6523427.pn.	1	<u>L1</u>

END OF SEARCH HISTORY